Modeling and Simulating Dice

Nidhi Sinha and Hanna Yu

October 30, 2020

Abstract

We simulate throwing a cube on the ground by modeling the object as a rigid body. The model tracks translational motion and rotational motion in three dimensions, taking into account forces exerted by the ground's friction, stiffness, and damping. Results from the simulation show that to maintain numerical stability, increasing the stiffness of the ground requires decreasing the step size of our numerical scheme.

1 Introduction

Following what was taught about rigid-body motion and modeling the ground in the course Modeling and Simulation taught by Professor Charles Peskin at New York University, we develop a model that simulates throwing a cube on an elastic ground. We model both translational motion and rotational motion in three dimensions, taking into account forces exerted by gravity and the ground's friction, stiffness, and damping. Note that while we may at times refer to our cube as a die, we do not plot or track individual faces.

In this paper, we will introduce how we configure the cube and the ground, present our governing equations, and explain our numerical scheme and the way we calculate the inputs of the governing equations. We will also discuss the result of varying stiffnesses in the ground. Finally, we suggest ideas for further study. The simulation was programmed using Matlab and the code can be found in the appendix.

2 Configuring the Cube and the Ground

2.1 The Cube

In our model, we represent a cube as a set of mass points (nodes) at each of the eight corners of the cube. The cube has a total mass m divided equally among the nodes, and each node is distance r from the center of the cube. m and r will be the parameters for the cube we create. We will refer to the center of the cube as the center of mass.

It will be useful for us later to calculate the moment of inertia tensor. Luckily, because a cube is a simple shape, a formula exists to calculate the moment of inertia. Let s be the side length of the cube. Then the moment of inertia is

 $(1/6)ms^2$

Note that one can derive the side length s as an expression of r to be

$$s = -\sqrt{2} + 2\sqrt{0.5 + r^2}$$

Because we will be working in three dimensions, we use the moment of inertia to create the moment of inertia tensor:

$$\begin{bmatrix} (1/6)ms^2 & 0 & 0\\ 0 & (1/6)ms^2 & 0\\ 0 & 0 & (1/6)ms^2 \end{bmatrix}$$

In our code, I refers to the moment of inertia tensor. Note that our particular matrix is a multiple of the identity matrix, made possible by the fact that the side length of the cube is the same in all three dimensions and the mass is evenly distributed. As a result, the moment of inertia tensor does not change under rotation; it stays constant throughout our simulation, hence we only need to compute it once.

2.2 The Ground

We represent the ground as a plane through the origin with unit normal n. We let the ground be elastic with the following parameters:

S =stiffness of the ground

D = damping of the ground

 $\mu = \text{coefficient of sliding friction}$

3 Governing Equations

Our simulation models the cube as a rigid body. The central assumption in rigid bodies is that the motion of the body is only affected by external forces (e.g. gravity, the ground). This eliminates any internal forces such as the force individual point masses on the body exert on each other.

Our principal physical equations are:

$$F = ma$$

$$L = I\omega$$

where F denotes the total force exerted on the body, m denotes mass, a is the acceleration, L is the angular moment of the body, I is the moment of inertia, and ω is the angular velocity.

In addition, it is helpful to know these things about the torque τ :

$$dL/dt = \tau$$

$$\tau = \tilde{X_k} \times F_k$$

Here \tilde{X}_k denotes the position of node k relative to the center of mass and F_k denotes the force acted upon node k.

We manipulate these equations to derive our governing differential equations, which determine the motion of a rigid body. Let x_{cm} and u_{cm} be the position and velocity at the center of mass. For now, assume that \tilde{X}_k and F_k for each moment in time are known:

$$\frac{d}{dt}u_{cm} = F/m = \sum_{k} F_k/m \tag{1}$$

$$\frac{d}{dt}x_{cm} = u_{cm} \tag{2}$$

$$\frac{d}{dt}L = \tau = \sum_{k} \tilde{X}_{k} \times F_{k} \tag{3}$$

Equation (1) is derived from Newton's Second Law and the definition of acceleration. Equation (2) is the definition of velocity. Equation (3) comes from the definition of torque. These derivatives change when \tilde{X}_k and the forces F_k change.

In addition to these governing equations, to animate our simulation and calculate the interaction with the ground later, we need to know the absolute positions X and velocities U of our nodes.

Instead of calculating the node positions and velocities directly, we can derive them from x_{cm} , u_{cm} and the angular velocity ω . Note that knowing L, we can calculate ω easily since $L = I\omega$. So for each node k,

$$X_k = x_{cm} + \tilde{X}_k \tag{4}$$

$$U_k = u_{cm} + \omega \times \tilde{X}_k \tag{5}$$

.

4 Numerical Scheme

We adapt our governing equations using a modified forward Euler method:

$$u_{cm}(t + \Delta t) = u_{cm}(t) + \Delta t * F/m$$
(6)

$$x_{cm}(t + \Delta t) = x_{cm}(t) + \Delta t * u_{cm} \tag{7}$$

$$L(t + \Delta t) = L(t) + \Delta t \sum_{k} (\tilde{X}_{k} \times F_{k})$$
(8)

Note that $F = \sum_{k} F_{k}$.

Previously we assumed that \tilde{X}_k and F_k for each moment in time were known. We now calculate the changes which determine \tilde{X}_k and F_k for each time step.

4.1 Updating \tilde{X}_k

To update \tilde{X}_k , we use the equation

$$\tilde{X}_k = R * \tilde{X}_k \tag{9}$$

Here, R is a rotation matrix updating \tilde{X}_k according to how much the body has spun in time Δt :

$$R = P + cos(||\omega|| * \Delta t) * (E - P) + sin(||\omega|| * \Delta t) * (\omega_{cross}/||\omega||)$$

where

$$P = (\omega/||\omega||) * (\omega/||\omega||)'$$

$$E = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \end{bmatrix} \quad \omega_{cross} = \begin{bmatrix} 0 & -\omega_z & \omega_y \\ \omega_z & 0 & -\omega_x \\ -\omega_y & \omega_x & 0 \end{bmatrix}$$

4.2 Updating F_k

Now we update the force exerted on node k. The forces at play are gravitational force and the force exerted by the ground:

$$F_k = F_{qravity} + F_{qround} \tag{10}$$

We know that $F_{gravity} = mg$, where g is the gravitational constant. Finding the force of the ground will take more work.

Any point k that goes below the ground experiences a force pushing it up, the normal force F_n , and a tangential force, the friction force F_f . Then the total force exerted by the ground F is

$$F_{ground} = F_n + F_f$$

The normal force experienced by a node at position X_k with velocity U_k is calculated as

$$F_n = ||F_n|| * n$$

where $||F_n||$ is the magnitude of the normal force. In our model, we set this to

$$||F_n|| = S < -n, X_k > -D < n, U_k >$$

Recall that S and D are the stiffness and damping constants of the ground. Note that $<-n, X_k>$ is a dot product which calculates the node's distance into the ground and $< n, U_k>$ calculates how much of the node's velocity is pointing into the ground.

The force of friction experienced by the node follows the physical equation

$$F_f = -mu * ||F_n|| * (U_{tan}/||U_{tan}||)$$

where U_{tan} is the component of U_k in the direction tangent to the ground. This is calculated as

$$U_{tan} = U_k - n < n, U >$$

At this point, we can go back to Equation 10 to evaluate the force experienced by a node k below the ground:

$$F_{ground} = F_n + F_f$$

We have finished calculating the \tilde{X}_k and F_k needed to update X_k , U_k , and our governing equations.

5 Code

To simulate our model in Matlab, we first wrote a function (cube.m) that initialized the variables describing a cube. One note about the cube we haven't mentioned yet is that our code indexes all eight corners of a cube and also indexes the edges (referred to as links) connecting those nodes. Keeping track of links in rigid bodies isn't as important as when modeling objects as a network of springs and dashpots, but it is still useful in simplifying our code for plotting.

In a separate code (real_throw_cube.m), we called the cube function to create the cube. We then added the ground, set the initial values for our governing equations, created an initial plot, and set the time variables for our numerical scheme. Note that the initial angular momentum is set to be random with uniform distribution within a specified range in order to mimic the randomness of throwing a die, but the initial angular momentum can also be set to a predetermined value. The for-loop is where we update our variables and animation according to the methods described under Numerical Scheme. We also record the coordinates of the cube's center of mass and the cube's total energy for each time step so we can plot it at the end of our simulation run.

In addition, we have written a program that does not take spinning into account so that we can focus on just the cube's interaction with the ground (ground_cube.m). The angular velocity stays constant here. This simplified version of our simulation allows us to better experiment with different parameters for the ground. The results of those experiments will be discussed in the next section.

6 Results and Discussion

6.1 Running the Simulation

Running real_throw_cube.m yields an animation of a cube with initial velocity hitting the ground a couple times before coming to a stop. For all our tests, we set the radius of the cube to be 1, the total mass to be 1, the initial x_cm to be [0,0,3], the initial u_cm to be [5,0,5], and the run time to be 10 seconds. Figures 1-3 show the simulation at the beginning at the middle, and at the end of a test run.

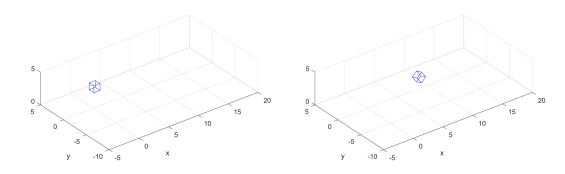


Figure 1: Initial Position

Figure 2: Middle

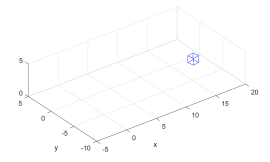


Figure 3: End Position

Figures 4 shows the coordinates of the cube's center of mass in a span of ten seconds for a another similar test run. Notice how the z position (in yellow) shows the cube bouncing from the ground, each time with a rebound height lower than the previous. This is due to the ground's damping. The x position increases steadily due to the cube's initial velocity in the x direction but tapers off due to friction with the ground. Finally, note that while there is no initial velocity in the y direction, the cube ends up at a nonzero y position because spinning causes the cube to bounce from the ground at varying angles.

Figure 5 shows the total energy (kinetic energy plus potential energy) of our cube during our simulation. The plot is consistent with the fact that our cube should lose energy through damping and friction. Note that the plotted total energy tapers off but does not reach zero; this is because we have calculated potential energy based on the position of the cube's center of mass, and when the cube is at rest at the end of the run, the center of mass is still above the ground.

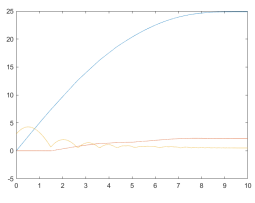


Figure 4: Positions vs Time

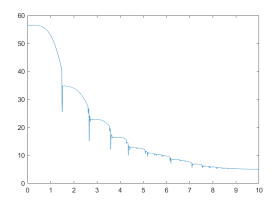


Figure 5: Energy vs Time

6.2 Experimenting with Ground Parameters

We used ground_cube.m to consider the effects of changing our ground parameters. The original parameters for the ground are $S=10^4$, D=0.2, and $\mu=0.075$. The number of time steps throughout our run is clockmax=10000 and the total run time is 10.

Figure 6 shows the cube's position if there is no friction. Because of damping, the cube eventually stops bouncing, but the x plot shows that the cube keeps on sliding forever. Figure 7 shows the cube's position if there is friction but no damping. In this case, the cube stops increasing its x position at a certain point, but it never stops bouncing up and down. Essentially, it will keep bouncing in place forever. Figure 8 shows the cube's position when the stiffness is low. Here, the cube dips below 0 on the z axis because the ground is very soft. Figure 9 shows the cube's position when stiffness is high. Keep in mind that the number of time steps is the same as for previous runs.

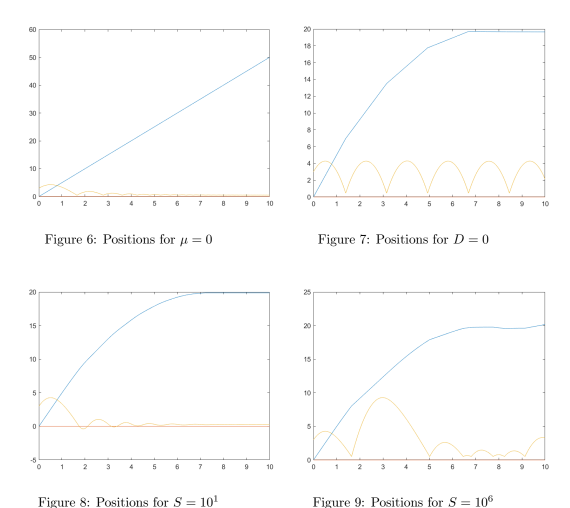


Figure 9 shows that after the first collision with the ground, the cube bounces to a height even higher than before. It seems that our cube may be bounding erratically from the ground. Indeed,

that's what it looks like when running the animation. Figure 10 shows the corresponding plot for total energy when stiffness is high. We see that the total energy is also erratic, violating the law of conservation of energy. These are signs that something went wrong in our simulation, because these things don't happen in real life.

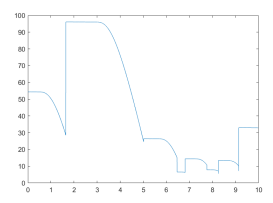


Figure 10: Energy for $S = 10^6$

Whenever working with numerical methods, it is important to verify that we have chosen an appropriate step size. What we realized is that in order to maintain numerical stability, as the stiffness of the ground increases, the step size has to decrease. Otherwise, as we have shown, our simulation becomes unstable. Indeed, if we use the same stiffness but halve our step size (by doubling clockmax), then our plots look normal again (Figures 11 and 12):

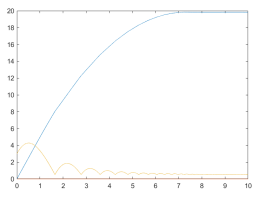


Figure 11: Positions for $S=10^6$ and clockmax=20000

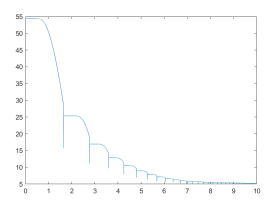


Figure 12: Energy for $S=10^6$ and clockmax=20000

In Figure 13, we have plotted the number of time steps we need as a function of stiffness. Note that the step size is the run time divided by clockmax. We should mention that the time steps needed to achieve accurate outcomes is a little subjective, because even with different "appropriate" step sizes, simulations of the exact same parameters can lead to slightly different cube trajectories.

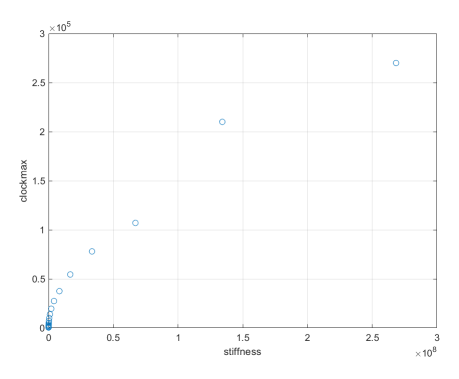


Figure 13

7 Ideas for Further Study

In our study, we have modeled and simulated the trajectory of a spinning cube thrown on an elastic ground. We verified various physical facts by changing the parameters of the ground and we found that to maintain numerical stability, increasing the stiffness of the ground requires decreasing the step size.

A natural extension of our simulation is to fully configure our cube as a die by adding and identifying distinct faces to each side. Experiments could track the probability of any side landing face up.

Recall also that in our simulation, we only calculated the moment of inertia tensor once because the properties of our cube lent nicely to a moment of inertia tensor that did not change under rotation. If the mass of our cube was instead unevenly distributed, we would need to recalculate the moment of inertia tensor at every time step. In such a simulation, we could then study the effects of dealing with an unfair die. How would this change the probability of having any side land face up?

Lastly, further study could involve studying how two cubes would interact with each other when thrown onto the ground. If they were to bump into each other, how would they react? How would their angular velocities change?

8 Acknowledgements

We'd like to thank Professor Charles Peskin and Scott Weady from the Courant Institute of Mathematical Sciences at New York University for their assistance with this project.

9 References

```
Charles Peskin lecture on "Dynamics of Rigid Bodies" (Fall 2020) 
https://www.math.nyu.edu/faculty/peskin/modsim_lecture_notes/rigid_body_motion.pdf
```

Wikipedia article on "List of moments of inertia" https://en.wikipedia.org/wiki/List_of_moments_of_inertia

10 Appendix

Listing 1: cube.m

```
function [kmax,lmax,X_rel,jj,kk,M,I] = cube(r,total_mass)
2
3
   %input parameters:
4
   % r = diagonal length from center of mass to corner
5
   % M = total mass
6
 7
   %outputs:
   % X_{rel}(k,:) = coordinates of node k relative to the center of mass
8
   % jj(l),kk(l) = indices of points connected by link l
9
   % M = matrix of point masses
   % I = moment of inertia for the cube
11
12
13
   kmax = 8;
                    %8 nodes
14
   lmax = 12;
                    %12 links
   s = -sqrt(2) + 2*sqrt(0.5 + r^2);
                                        %side length
16
17
   %create position matrix
   | sign = [1,1,1; 1,-1,1; -1,-1,1; -1,1,1;
```

```
19
        1,1,-1; 1,-1,-1; -1,-1,-1; -1,1,-1];
20 \mid X_rel = sign.*s/2;
21
22 %fill jj and kk for each link
23 | jj=zeros(lmax,1); kk=zeros(lmax,1);
24 \mid jj(1) = 1; kk(1) = 2;
   jj(2) = 2; kk(2) = 3;
26 \mid jj(3) = 3; kk(3) = 4;
   |jj(4)| = 4; kk(4)| = 1;
28 \mid jj(5) = 5; kk(5) = 6;
   jj(6) = 6; kk(6) = 7;
30 \mid jj(7) = 7; kk(7) = 8;
   jj(8) = 8; kk(8) = 5;
   |jj(9)| = 1; kk(9) = 5;
   jj(10) = 2; kk(10) = 6;
34
   |jj(11)| = 3; kk(11)| = 7;
35 \mid jj(12) = 4; kk(12) = 8;
36
37 \mid M = [(total_mass/8)*ones(kmax,1)]; %mass of each point
38 \moment of inertia tensor
39 \mid I = diag([(1/6)*total_mass*s^2 (1/6)*total_mass*s^2 (1/6)*total_mass*s^2]);
```

Listing 2: real throw cube.m

```
clear all
   close all
3
4
   %% Create the cube
5
   r = 1:
6
   total_mass = 1;
   [kmax,lmax,X_rel,jj,kk,M,I] = cube(r,total_mass);
9
   %% Create the ground
   %ground will be plane through origin with unit normal [ag,bg,cg]
   ag = 0; bg = 0; cg = 1;
11
   nabcg = sqrt(ag^2+bg^2+cg^2);
13
   ag = ag/nabcg; bg = bg/nabcg; cg = cg/nabcg; %normalize
14
15 | S_ground = 10^4;
                        %stiffness of ground (Kg/s^2)
                        %damping of ground (Kg/s^2)
16 \mid D_{g} = 0.1;
17
   mu_ground = .1;
                       %friction coefficient of ground
18
19 | %set cutoff velocity for ground friction to avoid
20 %division by zero later if tangential velocity is zero
   | umin = (10^-6)*r*ones(kmax,1);
22
23 % Initial setup
```

```
24 \mid g = 9.8;
   x_cm = [0,0,3];
                                    %initial position
   u_{-}cm = [5,0,5];
                                    %initial velocity
   L = rand(3,1)*0.75 + (10^-6); %random initial angular momentum
                                    %initial angular velocity
   omega = I\L;
30
   %create matrices for node positions and velocities
   X = repmat(x_cm,kmax,1) + X_rel;
32
   U = repmat(u_cm, kmax, 1);
34
   %% Initial drawing
   figure(1)
   link = 1:lmax;
37
   h = plot3([X(jj(link),1), X(kk(link),1)]', [X(jj(link),2), X(kk(link),2)]',...
               [X(jj(link),3), X(kk(link),3)]', 'b');
39
   %plot settings
   grid on
   xlabel('x'); ylabel('y')
41
   axis equal; axis([-5,30,-10,10,0,5])
   set(gcf, 'Position', get(0, 'Screensize'));
44
   drawnow
45
   %% Run the simulation
46
   %time and recording
47
48
   nskip = 200;
                            %frame iteration for animation
49
   tmax = 10;
                            %duration of simulation (s)
   clockmax = 100000;
                            %number of time steps
50
   dt = tmax/clockmax;
                            %step size (s)
52
   %for future plotting
54
   X_save = zeros(clockmax,3);
   t_save = zeros(clockmax,1);
56
57
   for clock=1:clockmax
58
       t = clock*dt;
59
60
        %% Add gravity to each node
61
        F = zeros(kmax,3);
62
        F(:,3) = - (total_mass/8)*g;
63
64
        %% Add force of ground to each node
65
        %for each node, evaluate:
66
        dg = max(0, -(ag*X(:,1)+bg*X(:,2)+cg*X(:,3)));
                                                          %distance into the ground
67
        un = ag*U(:,1) + bg*U(:,2) + cg*U(:,3);
                                                          %velocity normal to ground
68
        fn = max(0, S_ground*dg - D_ground*un);
                                                          %magnitude of normal force
69
```

```
Utan = U - un*[ag,bg,cg];
                                                             %tangential velocity vector
 71
         Utan_norm = vecnorm(Utan,2,2) + umin;
                                                             %norm of tangential velocity
 72
         Utan_dir = Utan./[Utan_norm,Utan_norm,Utan_norm]; %normalize
 73
 74
         %add normal force and friction force
 75
         F = F + fn*[ag,bg,cg] - mu_ground*[fn,fn,fn].*Utan_dir;
 76
         %% Update governing equations
 78
         %update center of mass
         u_cm = u_cm + dt*sum(F,1)./total_mass;
 79
 80
         x_cm = x_cm + dt*u_cm;
 81
         %update angular momentum (changes due to force of ground)
 82
         torque = zeros(3,1);
 83
         for k=1:kmax
 84
             torque = torque + cross(X_rel(k,:),F(k,:))';
 85
         end
 86
         L = L + dt*torque;
 87
 88
         %% Calculate for animation
 89
         %update X_rel due to spinning
 90
         omega = I\L;
 91
         P = (omega./norm(omega))*(omega./norm(omega))';
 92
         omega\_cross = [0, -omega(3), omega(2); omega(3), 0, -omega(1);
             -omega(2),omega(1),0];
 94
         R = P + cos(norm(omega)*dt)*(eye(3)-P) + ...
 95
             sin(norm(omega)*dt)*(omega_cross/norm(omega));
 96
         for k=1:kmax
 97
             X_{rel}(k,:) = (R*X_{rel}(k,:)')';
98
         end
99
100
         %update nodes velocities and positions
101
         product = zeros(kmax,3);
102
         for k=1:kmax
103
             product(k,:) = cross(omega', X_rel(k,:));
104
         end
105
         U = repmat(u_cm,kmax,1) + product; %needed for force of the ground
106
         X = repmat(x_cm, kmax, 1) + X_rel;
                                              %needed for animation
107
108
         %% Update animation
109
         if(mod(clock,nskip)==0)
110
             c = 0;
111
             for i=link
112
                 c = c+1;
113
                 h(c).XData = [X(jj(i),1),X(kk(i),1)];
114
                 h(c).YData = [X(jj(i),2),X(kk(i),2)];
                 h(c).ZData = [X(jj(i),3),X(kk(i),3)];
115
```

```
116
             end
117
             drawnow
118
         end
119
120
         %% Store results for future plotting
121
         X_{save(clock,:)} = x_{cm};
122
         t_save(clock) = t;
123
         kinetic_save(clock) = .5*total_mass*norm(u_cm)^2 + .5*norm(L)^2 / I(1,1);
124
         potential_save(clock) = total_mass*g*x_cm(3);
125
         energy_save(clock) = kinetic_save(clock) + potential_save(clock);
126
127
    end
128
129
    %% Graph trajectory
130 | figure(2)
131 plot(t_save',X_save')
132 | figure(3)
133 | plot(t_save',energy_save')
```

Listing 3: ground cube.m

```
clear all
1
   close all
3
4 % Create the cube
5 | r = 1;
6 | total_mass = 1;
   [kmax,lmax,X_rel,jj,kk,M,I] = cube(r,total_mass);
8
   % Create the ground
9
10 | %ground will be plane through origin with unit normal [a,b,c]
11 | ag = 0; bg = 0; cg = 1;
   nabcg = sqrt(ag^2+bg^2+cg^2);
12
13
   ag = ag/nabcg; bg = bg/nabcg; cg = cg/nabcg; %normalize
14
        S_ground = 10^4;
                             %stiffness of ground (Kg/s^2)
16
        D_ground = 0.2;
                             %damping of ground (Kg/s^2)
17
        mu_ground = 0.075; %friction coefficient of ground
18
   %set cutoff velocity for ground friction to avoid
19
   %division by zero later if tangential velocity is zero
20
21
   | umin = (10^-6)*r*ones(kmax,1);
22
23 % Initial setup
24 \mid g = 9.8;
25 | x_cm = [0,0,3];
                       %initial position
                        %initial velocity
26 | u_cm = [5,0,5];
```

```
27
28
   %create matrices for node positions and velocities
29
   X = repmat(x_cm,kmax,1) + X_rel;
30
   U = repmat(u_cm, kmax, 1);
   %% Initial drawing
32
   figure(1)
34
   link = 1:lmax;
   h = plot3([X(jj(link),1), X(kk(link),1)]', [X(jj(link),2), X(kk(link),2)]',...
36
               [X(jj(link),3), X(kk(link),3)]', 'b');
   grid on
38
   xlabel('x')
   ylabel('y')
40
   axis equal
    axis([-5,30,-5,5,0,5])
42
   drawnow
43
   %% Animation
44
    %time and recording
45
                                 %frame iteration for animation
46
        nskip = 10;
47
        tmax = 10;
                                 %duration of simulation (s)
                                 %number of time steps
48
        clockmax = 10000;
49
   dt = tmax/clockmax;
                                 %(s)
50
   %for future plotting
   X_save = zeros(clockmax,3);
   t_save = zeros(clockmax,1);
54
55
   for clock=1:clockmax
56
        t = clock*dt;
58
        %% Add gravity to each node
59
        F = zeros(kmax,3);
60
        F(:,3) = - (total_mass/8)*q;
61
62
        % Add force of ground to each node
63
        %for each node, evaluate:
        dg = max(0, -(ag*X(:,1)+bg*X(:,2)+cg*X(:,3)));
64
                                                           %distance into the ground
65
        un = ag*U(:,1) + bg*U(:,2) + cg*U(:,3);
                                                           %velocity normal to ground
66
        fn = max(0,S_ground*dg - D_ground*un);
                                                           %magnitude of normal force
67
68
        Utan = U - un*[ag,bg,cg];
                                                           %tangential velocity vector
69
        Utan_norm = vecnorm(Utan,2,2) + umin;
                                                           %norm of tangential velocity
70
        Utan_dir = Utan./[Utan_norm,Utan_norm,Utan_norm]; %normalize
71
72
        %add normal force and friction force
```

```
73
        F = F + fn*[ag,bg,cg] - mu_ground*[fn,fn,fn].*Utan_dir;
 74
 75
        %% Update velicities and positions
 76
        %for center of mass
 77
         u_cm = u_cm + dt*sum(F,1)./total_mass;
 78
         x_cm = x_cm + dt*u_cm;
 79
80
        %for each node
81
         X = repmat(x_cm,kmax,1) + X_rel;
82
         U = repmat(u_cm, kmax, 1);
 83
 84
         %% Update animation
 85
         if(mod(clock,nskip)==0)
86
             c = 0;
 87
             for i=link %I don't understand what this means but it works
88
                 c = c+1;
 89
                 h(c).XData = [X(jj(i),1),X(kk(i),1)];
90
                 h(c).YData = [X(jj(i),2),X(kk(i),2)];
91
                 h(c).ZData = [X(jj(i),3),X(kk(i),3)];
92
             end
93
             drawnow
94
         end
95
96
        %for future plotting
97
        X_{save(clock,:)} = x_{cm};
98
         t_save(clock) = t;
99
         kinetic_save(clock) = .5*total_mass*norm(u_cm)^2;
100
         potential_save(clock) = total_mass*g*x_cm(3);
         energy_save(clock) = kinetic_save(clock) + potential_save(clock);
102
    end
103
104
    figure(2)
105
    plot(t_save',X_save')
106
    figure(3)
107
    plot(t_save',energy_save')
```